

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	753	rare codon and plant	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:53
L2	19	(rare codon). CLM. and plant	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:53
L3	675	(rare codon) and plant and (reduced or decreased expression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:54
L4	0	(rare codon) sam plant same (reduced or decreased expression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:54
L5	675	(rare codon) and plant and (reduced or decreased expression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:55
L6	54	(rare codon) and plant and (reduced expression or decreased expression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:55
L7	7	(rare codon) same (reduced expression or decreased expression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:55

L8	8	(rare codon) same plant and (reduced expression or decreased expression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:55
L9	7	(rare codon or minor codon) same (reduced expression or decreased expression)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:56
L10	0	(rare codon or minor codon) same (reduced expression or decreased expression) and coat protein and PVX	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:56
L11	2	(rare codon or minor codon) and coat protein and PVX	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:56
L12	250	(rare codon or minor codon) and coat protein	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:57
L13	20	(rare codon or minor codon) and coat protein and (reduced or decreased) expression	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/28 18:57

12/ 28/ 2008 6:58:04 PM